

ABSTRACT OF THE DISCLOSURE

To avoid the situation, in which a gas pressure to be used for shooting a bullet from a loading chamber is partially lost, a toy gun in which a paint bullet charged in the loading chamber may be reliably shot with gas under a relatively low pressure is provided.

A gas flow control mechanism is arranged movably with respect to a movable member and forms a first gas passage for guiding the gas into the loading chamber and a second gas passage for guiding the gas to pressure receiving portions. For a period in which gas supply controllers take a gas supply state as the movable member advances, the gas flow control mechanism transfers from a state, in which the gas passage is opened whereas the gas passage is closed to supply the gas to the loading chamber through the gas passage, to a state, in which the gas passage is closed whereas the gas passage is opened to apply the gas to the pressure receiving portions through the gas passage, so that the movable member is moved back and forth thereby to make preparations for supplying the bullet P from a magazine to the loading chamber.